$a^2$ 

wherein said telephone set receives said call command and, in response, passes said selected telephony function to said call control means.

At page 9, line 30, delete the extraneous text "at least one of an IrDA, Bluetooth, USB or RS-232 communication protocol."

# Please add the following new claims:

3

- 11. (New) The PDA enabled telephony system according to claim 1, wherein said call control means is a PBX.
- 12. (New) The PDA enabled telephony system according to claim 1, wherein said call control means is a call server.

# <u>REMARKS</u>

Care has been taken so that no new matter is introduced by the amendment to the specification. The amendment is merely the rephrasing of a passage in which the same meaning remains intact; this is not new matter, and is permissible. Cf. In re

Anderson, 471 F.2d 1237, (CCPA 1973); MPEP § 2163.07. As discussed in the specification with reference to Figures 3 and 4, the PDA is used to control operation of a telephone system (e.g. TDM Communication Network 101 in Figure 3 or IP Based Communication System 107 in Figure 4) via the telephone set.

CLI-1021142v1

Respectfully submitted,

JONES, DAY, REAVIS & POGUE Attorneys for Applicants

Date: October 6, Wor

Paul E. Franz Reg. No. 45,910

North Point 901 Lakeside Ave. Cleveland, Ohio 44114

### **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

#### IN THE SPECIFICATION:

Please replace the first full paragraph on page 1, lines 5-10, with the following amended paragraph:

The present invention is directed at a PDA enabled telephone which eliminates the necessity of a PC and allows the PDA user to control operation of a telephone [set] <a href="mailto:system">system</a> directly from the PDA. Thus, any PDA enabled set can be controlled by a PDA and the user is not required to be at a specific location before using the PDA to dial a telephone number. The PDA controls the telephone [set] <a href="mailto:system">system</a> via telephony applications stored within. Moreover, these applications may be downloaded to the PDA for use with the PDA enabled telephone set. --

# **IN THE CLAIMS:**

Please amend claim 1 as follows:

1. (Amended) A personal digital assistant (PDA) enabled telephony system comprising:

call control means for implementing telephony functions;

a telephone set <u>connected to said call control means and</u> having a communication port; and

a PDA having a user interface for displaying telephony functions to a user, a detector for detecting a selected telephony function, a telephony application for

CLI-1021142v1

determining a call command based on said selected [telephone] <u>telephony</u> function, and a communicator for communicating said call command to said communication port;

wherein said telephone set receives said call command and, in response,

[executes said selected telephony function] passes said selected telephony function to

said call control means.

At page 9, line 30, delete the extraneous text "at least one of an IrDA, Bluetooth, USB or RS-232 communication protocol."

Please add the following new claims:

- 11. (New) The PDA enabled telephony system according to claim 1, wherein said call control means is a PBX.
- 12. (New) The PDA enabled telephony system according to claim 1, wherein said call control means is a call server.

)